Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Cost Share Rate
314	BRUSH	MANAGEMENT				
		Aerial Treatment Application (ATA)	AC	\$5.00	AC	50%
		Broadcast Treatment Application (BTA)	AC	\$4.50	AC	50%
		ChainingOne way (1CH)	AC	\$11.00	AC	50%
		ChainingTwo way (2CH)	AC	\$16.00	AC	50%
		Chemical Spot Treatmenthigh priority (CST3)	AC	\$63.00	AC	50%
		Chemical Spot Treatmentlow priority (CST1)	AC	\$21.00	AC	50%
		Chemical Spot Treatmentmedium priority (CST2)	AC	\$42.00	AC	50%
		Clipping & Cutting, high priority (MBR6)	AC	\$60.00	AC	50%
		Clipping & Cutting, low priority (MBR4)	AC	\$24.00	AC	50%
		Clipping & Cutting, med priority (MBR5)	AC	\$36.00	AC	50%
		Cutting & Spraying, high priority (BMCS3)	AC	\$100.00	AC	50%
		Cutting & Spraying, low priority (BMCS1)	AC	\$60.00	AC	50%
		Cutting & Spraying, medium priority (BMCS2)	AC	\$80.00	AC	50%
		Herbicide2,4-D Amine (H24DA)	GAL	\$11.15	AC	50%
		Herbicide2,4-D Ester (H24DE)	GAL	\$18.45	AC	50%
		HerbicideClopyralid (HREC)	GAL	\$180.00	AC	50%
		HerbicideDicamba (HBAN)	GAL	\$83.00	AC	50%
		HerbicideDicamba: 2,4-D (1:3) (HWEED)	GAL	\$24.00	AC	50%
		HerbicideMetsulfuron Methyl (HALLY)	LB	\$325.00	AC	50%
		HerbicidePicloram (HT22K)	GAL	\$85.00	AC	50%
		HerbicidePicloram: 2,4-D (1:2) (HGRAZ)	GAL	\$28.00	AC	50%
		HerbicideTebuthiuron (HS20P)	LB	\$6.65	AC	50%
		HerbicideTriclopyr (HREM)	GAL	\$85.00	AC	50%
		Mechanical Brush Removalhigh priority (MBR3)	AC	\$140.00	AC	50%
		Mechanical Brush Removallow priority (MBR1)	AC	\$40.00	AC	50%
		Mechanical Brush Removalmedium priority (MBR2)	AC	\$70.00	AC	50%
322	CHANNI	EL VEGETATION				
		Native Grass Mixture with Forbs or Legumes - CA (NMFLX)	AC	\$80.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
332	CONTO	UR BUFFER STRIPS				
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%
338	PRESCE	RIBED BURNING				
		Prescribed Burn Category 1a, 1b, 2a, 3a (PB1)	AC	\$6.60	AC	75%
		Prescribed Burn Category 1c, 1d, 2b, 3b (PB2)	AC	\$17.00	AC	75%
			,	ψ11.00	0	

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Cost Share Rate
342	CRITICA	L AREA PLANTING				
		Bermudagrass Sprigging - CA (GBGSA)	AC	\$90.00	AC	75%
		Native Grass Mixture with Forbs or Legumes - CA (NMFLX)	AC	\$80.00	AC	75%
		Tall Fescue CA (GTFA)	AC	\$90.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
		Vegetation <1 acre (VEG)	ITEM	\$175.00	AC	75%
362	DIVERSI	ON				
		Diversion Terrace - Ridge and/or Channel (RC)	CY	\$1.00	AC	75%
378	POND**					
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	50%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	50%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	50%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	50%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	50%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	50%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	50%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	50%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	50%
		Blanket Material (BM)	CY	\$22.50	AC	50%
		ConcreteConcrete/Steel in structural items(CON1)	CY	\$175.00	AC	50%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	50%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	50%
		Flashboard Riser18 inch and less (FR18)	DIFT	\$2.00	AC	50%
		Flashboard Riser20 inch and greater (SR20)	DIFT	\$3.50	AC	50%
		Geotextile (GEOT)	SY	\$1.00	AC	50%
		Gypsum for dispersive soils (GYP2)	TON	\$60.00	AC	50%
		Principal Splway Drainage Diaphragm Filter (PSDDF)	CY	\$36.00	AC	50%
		Riprap and Filter (RRF)	CY	\$30.00	AC	50%
		Trash Guard (TG)	EACH	\$220.00	AC	50%

^{**}Limited to maximum cost-share of \$7,500.00 per pond for all components listed under the pond practice, including the pipe and appurtenances. Ponds which require fencing to achieve use exclusion must have a fenced area around it which includes a designed vegetation width to meet either the Filter Strip (393) or Riparian Forest Buffer (391) standard.

Limited access for livestock in accordance with practice, Animal Trails and Walkways, is allowed.

380 WINDBREAK/SHELTERBELT ESTABLISHMENT

Animal Control Device/Seedling Protection Netting (ACD)	TREE	\$0.20	AC	75%
Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%
Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%
Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Cost Share Rate
382	FENCE					
		FenceCritical and Small Area (FENCA)**	LF	\$1.40	AC	75%
		**Associated with pond fencing, limited access for livestock, or excl		ck from a cri		
		FenceFloating Electric (FENFE)	EACH	\$200.00	AC	75%
		FenceFour Wire Permanent (FEN4)	LF	\$0.90	AC	50%
		FenceFour Wire Permanent Power Fence (FEN4E)	LF	\$0.42	AC	50%
		FenceEnergizer for Permanent Power Fence (FENE)	EACH	\$300.00	AC	50%
		FenceThree Wire Permanent (FEN3)	LF 	\$0.88	AC	50%
		FenceThree Wire Permanent Power Fence (FEN3E)	LF	\$0.35	AC	50%
386	FIELD B	ORDER				
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%
390	RIPARIA	AN HERBACEOUS COVER				
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%
391	RIPARIA	AN FOREST BUFFER Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%
				V.1.00		. 0 / 0
393	FILTER	STRIP				
		Native Grass Mixture with Forbs or Legumes - CA (NMFLX)	AC	\$80.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
394	FIREBR	FAK				
•••		Firebreak - Burned Firebreak (FBF)	AC	\$70.00	AC	75%
		Firebreak - Heavy Equipment required (FBHE)**	AC	\$250.00	AC	75%
** Use	of FBHE is	only authorized for those areas of the firebreak where heavy equipme	ent is required a	as specified i	in the Burn P	lan.
		Firebreak (FBCGL)	AC	\$75.00	AC	75%
399	EIGHBO	ND MANAGEMENT				
399	гізпго	Pond Rehabilitation - rotenone & stocking (PONDR)	SFAC	\$200.00	AC	50%
		Total North Administration (Control of Control of Contr	01710	Ψ200.00	7.0	0070
422	HEDGE	ROW PLANTING				
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%
441	IRRIGAT	TION SYSTEM, MICROIRRIGATION				
		Drip System - filters, laterals, emitters (FGLFE)	TREE	\$2.00	AC	75%
404	MIII OU	INC.				
484	MULCH	Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%
		Organic Mulches (OM)	AC	\$600.00	AC	75%
		Organic Mulciles (OW)	AC	Ψ000.00	70	1 3 /0

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Cost Share Rate
512	PASTUR	RE AND HAY PLANTING**				
		Alfalfa (GAA)	#PLS	\$2.00	AC	75%
		Bahiagrass (GBH)	#PLS	\$1.35	AC	75%
		Birdsfoot Trefoil (FL4B)	#PLS	\$3.10	AC	75%
		Cicer Milkvetch (FL4C)	#PLS	\$3.96	AC	75%
		Orchardgrass (GOG)	#PLS	\$2.00	AC	75%
		Pubescent Wheatgrass (GPW)	#PLS	\$2.45	AC	75%
		Sainfoin (FL4E)	#PLS	\$3.90	AC	75%
		Tall Wheatgrass (GTW)	#PLS	\$1.50	AC	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%
		Western Wheatgrass (GWWG)	#PLS	\$5.00	AC	75%
		White Clover (FL4F)	#PLS	\$3.62	AC	75%
	**Pas	sture & Hay Planting is only applicable on existing cropland fields not to	o exceed 10%	of the field	acreages.	
516	PIPELIN	E				
		PipePolyethylene Livestock Pipe (POLYP)	DIFT	\$0.47	AC	50%
		PipePVC Livestock Pipe (PVC)	DIFT	\$0.96	AC	50%
550	RANGE	PLANTING				
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%
		Seedbed prep after MBR2/MBR3,heavy equipment(SPHE)**	AC	\$42.00	AC	75%
		**Seedbed Preparation is only allowed after Mechanical Brush Remo	oval at a high	or medium p	riority.	
		Seedbed prep after MBR2/MBR3,normal farm eqpmt(SPNE)**	AC	\$20.00	AC	75%
		**Seedbed Preparation is only allowed after Mechanical Brush Remo	oval at a high	or medium p	riority.	
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%
561	HEAVY	USE AREA PROTECTION				
		ConcreteConcrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	75%
		Geocell (GEOC)	SF	\$2.00	AC	75%
		Geotextile (GEOT)	SY	\$1.00	AC	75%
		Rock and/or Gravel (ROCK)	CY	\$25.00	AC	75%
		(**************************************		7-0.00		
580	STRFAN	IBANK AND SHORELINE PROTECTION				
-	JINEAN	Common Reedgrass (GCR)	RHIZO	\$0.49	AC	75%
		Switchgrass CA (GSGA)	AC	\$31.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
		Willow Posts (WP)	EACH	\$6.00	AC	75%
		AAIIIOAA I OOIO (AAI)	LACIT	φυ.υυ	70	1 3 /0

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Cost Share Rate
587	STRUCT	URE FOR WATER CONTROL				
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	50%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	50%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	50%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	50%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	50%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	50%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	50%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	50%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	50%
		Blanket Material (BM)	CY	\$22.50	AC	50%
		ConcreteConcrete/Steel in structural items(CON1)	CY	\$175.00	AC	50%
		ConcreteReinforced and Formed (CONT)	CY	\$325.00	AC	50%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	50%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	50%
		Flashboard Riser18 inch and less (FR18)	DIFT	\$2.00	AC	50%
		Flashboard Riser20 inch and greater (FR20)	DIFT	\$3.50	AC	50%
		12 inch slide gate (SG12)	EACH	\$262.00	AC	50%
		15 inch slide gate (SG15)	EACH	\$460.00	AC	50%
		18 inch slide gate (SG18)	EACH	\$1,100.00	AC	50%
		24 inch slide gate (SG24)	EACH	\$1,200.00	AC	50%
		Gypsum for dispersive soils (GYP2)	TON	\$60.00	AC	50%
		Plastic Inline Box Riser - less than 12 inch barrel (PIB12)	EACH	\$400.00	AC	50%
		Plastic Inline Box Riser - 12 inch to 15 inch barrel (PIB15)	EACH	\$500.00	AC	50%
		Plastic Inline Box Riser -18 inch or larger barrel (PIB18)	EACH	\$650.00	AC	50%
		Principal Splway Drainage Diaphragm Filter (PSDDF)	CY	\$36.00	AC	50%
		Riprap and Filter (RRF)	CY	\$30.00	AC	50%
		Trash Guard (TG)	EACH	\$220.00	AC	50%
589C	CROSS	WIND TRAP STRIPS				
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%
590	NUTRIE	NT MANAGEMENT				
		Fertilizer CA (FTCA)	AC	\$60.00	AC	75%
		Fertilizer for establishment year only (FT)	AC	\$20.00	AC	75%
		Liming, for establishment year only (per ton ECCE) (LIME)	TON	\$20.00	AC	75%
595	PEST M	ANAGEMENT**				
		Herbicideknockdown (HERB)**	AC	\$11.00	AC	75%
	**Limited	to use in suppressing grasses in a monoculture situation, prior to se	eeding practices	to add spec	cies diversity.	
603	HERBAC	CEOUS WIND BARRIERS				
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Cost Share Rate
612	TREE/SI	HRUB ESTABLISHMENT				
		Animal Control Device/Seedling Protection Netting (ACD)	TREE	\$0.20	AC	75%
		Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%
		Trees &/or Shrubs - transplanted w/tree spade (TSTS)	PLUG	\$12.00	AC	75%
614	WATERI	NG FACILITY**				
		Concrete - Reinforced and Formed (CONT)	CY	\$325.00	AC	50%
		Energy-Free Fountain <=25 gallon tank (EFF2)	GAL	\$23.00	AC	50%
		Energy-Free Fountain >25 gallon tank (EFF4)	GAL	\$15.50	AC	50%
		Rubber Tire Tank (RTT)	DF	\$158.00	AC	50%
		Water Tank - Fiberglass (FGT)	DF	130.00	AC	50%
		Water Tank - Freeze Proof (FPT)	EACH	\$1,000.00	AC	50%
		Water Tank/Trough w/Steel Sidewall (SS)	DF	115.00	AC	50%
642	WATER	WELL Well Drilling and Casing (WWDC)	LF	\$12.00	AC	50%
648	WILDLIF	FE WATERING FACILITY ConcreteConcrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	75%
		Guzzler (GUZZ)	GAL	\$6.00	AC	75%
728	STREAM	I CROSSING				
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	75%
		Geocell (GEOC)	SF	\$2.00	AC	75%
		Geotextile (GEOT)	SY	\$1.00	AC	75%
		Rock and/or Gravel (ROCK)	CY	\$25.00	AC	75%